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- 323 (carbon NEAR nano\$16) and 374/\$.ccls. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISPO; IPO; DERWENT; IPO; IPO; IPO; DERWENT; IPO; IPO; DERWENT; IPO; IPO; IPO; DERWENT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO					:
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Sepo	-	3	(carbon NEAR nano\$16) and 374/\$.ccls.	i i	2004/08/30 19:17
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- 323 (carbon NEAR nano\$16) and (scanning adj probe) (carbon NEAR2 nano\$16) and (scanning adj probe) (carbon NEAR2 nano\$16) and (scanning adj probe) (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4					
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Sepo	-	323	(carbon NEAR nano\$16) and (scanning adj probe)		2004/06/30 19:17
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- 326 (carbon NEAR2 nano\$16) and (scanning adj probe) (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR medium) and cantilever\$4 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR (record\$ NEAR medium) and cantilever\$4 11 (carbon NEAR2 nano\$16) and scanning and thermal and probe and (record\$ NEAR medium) and cantilever\$4 12 (vs-pGPuB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
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- 10 (carbon NEAR2 nano\$16) and (scanning adj probe) and (record\$ NEAR usPAT; us-pGPUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGPUB; EPO; JPO; DERWENT; us-pGPUB; us-p					
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-	120	(carbon NEAR2 nano\$16) and scanning and thermal and probe and	USPAT;	2004/08/30 19:46
		cantilever\$4	US-PGPUB;	
			EPO; JPO;	
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-	151	(carbon NEAR2 nano\$16) and scanning and probe and cantilever\$4 and	USPAT;	2004/08/30 19:46
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	. 97	(carbon NEAR2 nano\$16) and scanning and probe and cantilever\$4 and	USPAT;	2004/08/30 19:46
		"AFM" and heat\$4	US-PGPUB;	
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	75	(carbon NEAR2 nano\$16) and scanning and probe and cantilever\$4 and	USPAT;	2004/08/30 19:47
-	/3	"AFM" and heat\$4 and thermal\$5	US-PGPUB;	2004/00/30 17:11
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			EPO; JPO;	
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		"AFM" and (recording adj medium)	EPO; JPO;	
			DERWENT;	
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	42	((carbon NEAR2 nano\$16) adj tip\$4) and probe and cantilever\$4 and	USPAT;	2004/08/30 20:11
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-	24	((carbon NEAR2 nano\$16) adj tip\$4) and probe and cantilever\$4 and	USPAT;	2004/08/30 20:12
		"AFM" and surface and distribution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/20 20 21
-	26	((carbon NEAR2 nano\$16) adj tip\$4) and probe and cantilever\$4 and	USPAT;	2004/08/30 20:31
		"AFM" and surface and (distribution or conductivit\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.7	((southour NICA D2 mane \$16) add tin\$4) and (heat\$4 NICA D tin) and prohe	IBM_TDB USPAT;	2004/08/30 20:36
-	17	((carbon NEAR2 nano\$16) adj tip\$4) and (heat\$4 NEAR tip) and probe and cantilever\$4 and "AFM" and surface and (distribution or	US-PGPUB;	2004/08/30 20.30
		conductivit\$4)	EPO; JPO;	
		conductivits4)	DERWENT;	
			IBM_TDB	
_	14	((carbon NEAR2 nano\$16) adj tip\$4) and (heat\$4 NEAR tip) and probe	USPAT;	2004/08/30 20:44
	• •	and cantilever\$4 and "AFM" and hole	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	((carbon NEAR2 nano\$16) adj tip\$4) and (heat\$4 NEAR tip) and electrode	USPAT;	2004/09/01 09:32
		and cantilever\$4 and "AFM" and hole	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	3.5	((and an NEAD2 name(14) add sings) and (AEM) and anti-	IBM_TDB USPAT;	2004/09/01 09:41
-	35	((carbon NEAR2 nano\$16) adj tip\$4) and (AFM) and surface and	US-PGPUB;	2004/03/01 03.41
		magnetic	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	55	((carbon NEAR2 nano\$16) adj tip\$4) and (AFM) and surface and scanning	USPAT;	2004/09/01 09:45
		((am con 1.21 tree imited to) and older i) and (its iii) and continue and continue	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	0	((carbon NEAR2 nano\$16) adj tip\$4) and (AFM) and surface and (thermal	USPAT;	2004/09/01 09:45
		adj scanning)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	4	(carbon NEAR2 nano\$16) and 374/\$.ccls.	USPAT;	2004/09/01 09:46
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ł		IBM_TDB	
_	959	374/\$.ccls. and scanning	USPAT;	2004/09/01 09:46
_)5)	374, \$.eeis. and seaming	US-PGPUB;	200 11 05 10 1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	225	374/\$.ccls. and scanning and probe	USPAT;	2004/09/01 09:46
-	223	374/3.ccis. and scanning and probe	US-PGPUB;	2004/05/01 05.40
			EPO; JPO;	
			DERWENT;	
			I .	
	205	274/61	IBM_TDB	2004/09/01 09:47
-	205	374/\$.ccls. and scanning and probe and heat\$4	USPAT;	2004/03/01 03.47
	Ì		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/01 00:47
-	186	374/\$.ccls. and scanning and probe and heat\$4 and surface	USPAT;	2004/09/01 09:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/01 00 40
-	114	374/\$.ccls. and scanning and probe and heat\$4 and surface and (current)	USPAT;	2004/09/01 09:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	47	, ,	USPAT;	2004/09/01 09:56
		and tip	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	"6528785"	USPAT;	2004/09/01 10:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	1	"10376642"	USPAT;	2004/09/01 10:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
I			IBM_TDB	İ
-	1	"10378548"	USPAT;	2004/09/01 10:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	145	374/164.ccls.	USPAT;	2004/09/01 13:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	566	374/142.ccls.	USPAT;	2004/09/01 13:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	546	374/183.ccls.	USPAT;	2004/09/01 13:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
4	201	374/166.ccls.	USPAT;	2004/09/01 13:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
·			IBM_TDB	
5	366	374/137.ccls.	USPAT;	2004/09/01 13:16
			US-PGPUB;	
			ЕРО; ЈРО;	
·			DERWENT;	
			IBM_TDB	
6	412	374/44.ccls.	USPAT;	2004/09/01:13:17
-			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	